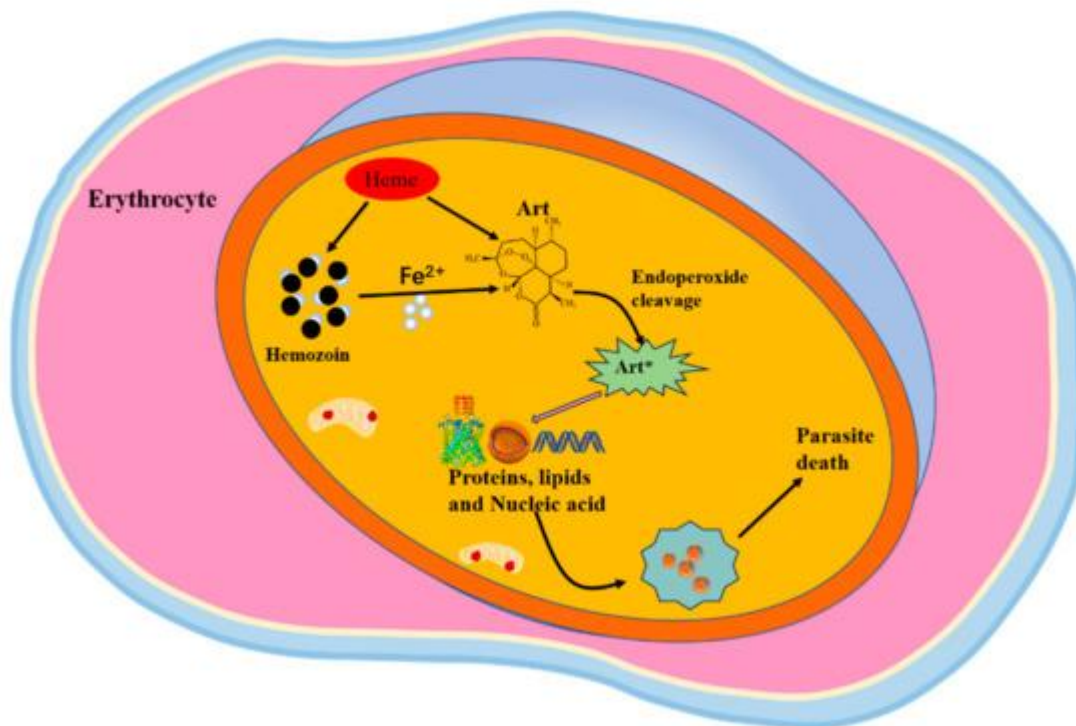




ACT

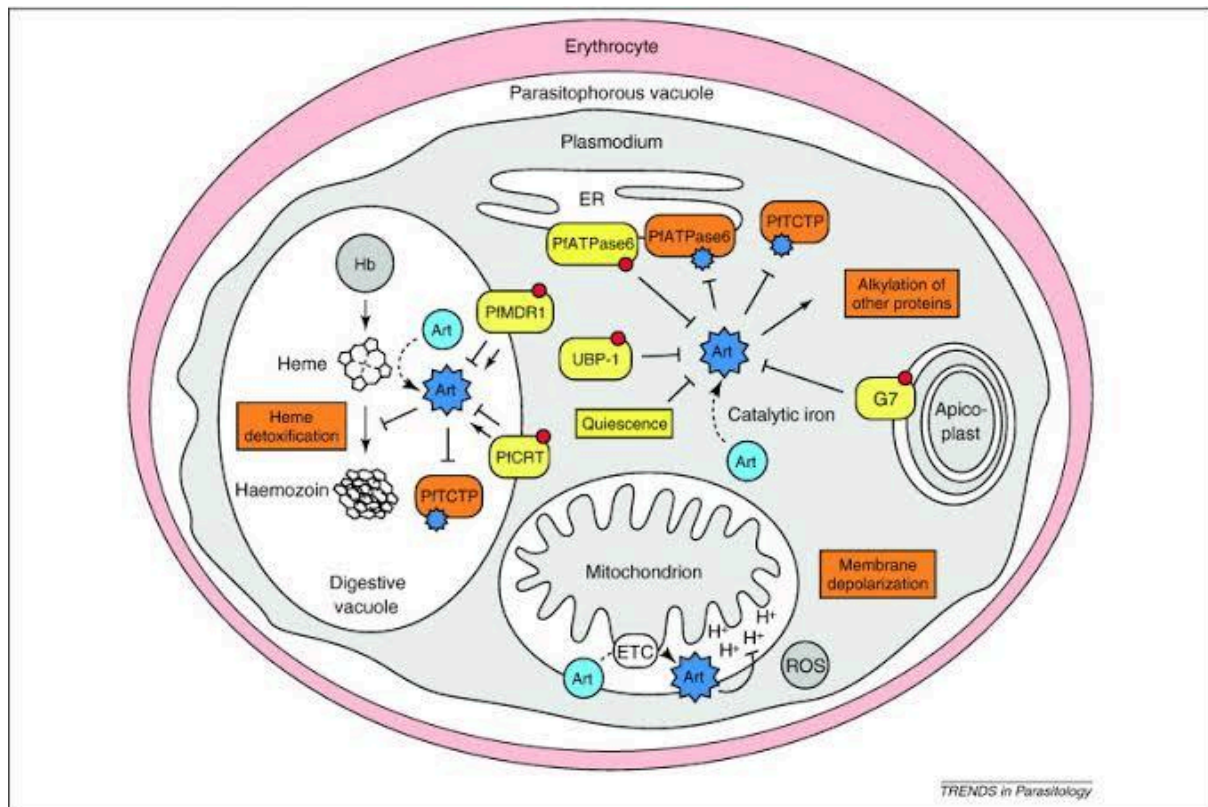
RX is officially **DOH & FDA approved** and in the formulary of the Philippines on 28th Oct 2025! **EGG PHARMA MANUFACTURER**

ACT RX features a quite unique peroxide on Artemisinin molecule that blocks viral entry and reproduction 9 ways. The Artemisinin peroxide bridge is key to creating many reactive oxygen intermediate molecules effective 100% in combatting all viruses and moulds, Dengue, Malaria, Influenza A and herpes, AIDs; also bacterium, plasmodium along with all virions. Plus, blocks spike protein from binding with ACE2 receptors, thus preventing Sars-Covid 19 and subsequent virions from entering the cell and replicating.

Moreover; Artemisinins have been known to be well tolerated and safe at low dosages, lowering the risk of Intolerable toxicity.

Specific mechanisms of action:

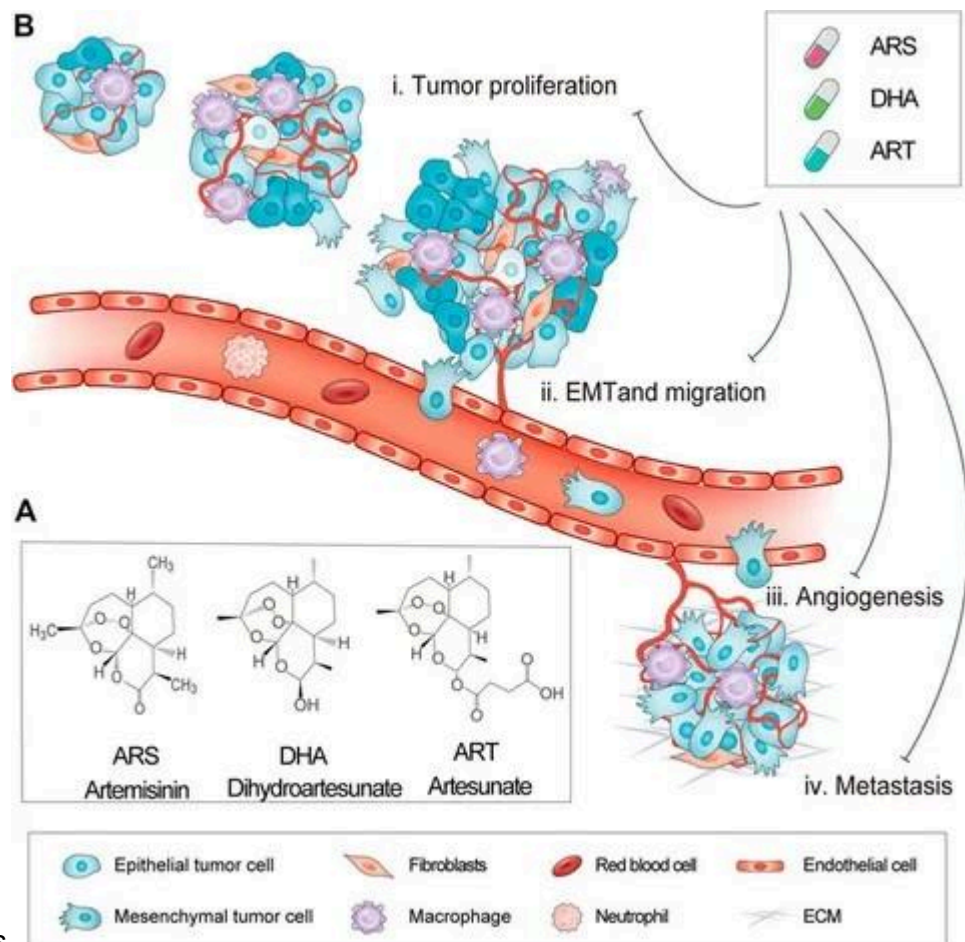
1st by blowing-up iron prevalent on plasmodium, bacterium and some cancer cells, with peroxide on the surface of all plasmodium, cancer cells and bacteria by super oxidising them (rust reaction) and creating also **Reactive Oxygen Species (ROS)** in cells to cull viral replication. More importantly, **Act Rx** binds with spike protein in Covid and stops Influenza by its super iron oxidation and ROS- the only antiviral effective through blocking 9 pathways with ROS and stopping uptake of virus into cells by blocking several uptake protein receptor systems.



- **Targets viral proteins:** It can target the influenza A virus (IAV) nucleoprotein (NP), preventing it from accumulating in the cell's nucleus.
- **Targets viral proteins:** It can target the influenza A virus (IAV) nucleoprotein (NP), preventing it from accumulating in the cell's nucleus.
- **Inhibits viral replication:** By blocking the nuclear accumulation of NP, it directly inhibits IAV replication.
- **Affects apoptosis:** It can repress the cell's response to the virus, specifically blocking mitochondria-mediated apoptosis that is induced by the virus.
- **May affect host cell transcription:** Artemisinin can interfere with cellular transcription factors that the virus needs to replicate, as explained in this National Institutes of Health (NIH) article.
- **by X Zhao · 2025 —** Artemisia annua L. leaf extracts suppress influenza virus infection by targeting the viral nucleoprotein and blocking mitochondria-mediated apoptosis. Auth
- **May interfere with viral entry:** Some studies suggest that artemisinin derivatives might prevent viral proteins from binding to host cell receptors.

ACT RX Works for cancer
Bacterial and mold infections
~Autism

- ~Alzheimer's
- ~Mild psychosis or schizophrenia
- ~Leptospirosis
- ~Malaria
- ~Worms
- ~Sepsis
- ~Intestinal flu
- ~Influenza A
- ~Chikungunya
- ~Yellow fever
- ~Rubella
- ~Maybe also effective on Lyme in combination other ivermectin/ or **Fenbendazole**
- ~Zika
- ~ebola
- ~ Measles and Chicken Pox
- ~AIDs
- ~Herpes
- ~ Hepatitis C



~rabies

Art effective in Cancers: Pancreatic, Breast, Prostate, Lung, by inducing Apoptosis and Ferroptosis via the generation of ROS and causing cell cycle arrest (Willowby Sr., et al, 2009). Therefore Artemisinins can work on several targets and affect/ block several signalling pathways (Wong, et al 2017).

- **NOTE:** Most evidence for artemisinin's anti-influenza effects comes from laboratory and animal studies. There is a lack of strong clinical evidence from human trials, so its use as a treatment for influenza is still experimental and requires further research, notes the National Institutes of Health (NIH).